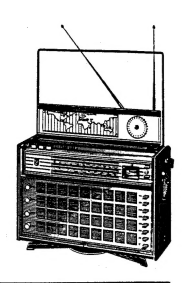
PHILIPS Service

RADIO 22RL798/15





1	Tuning FM	S308/S311
2	Volume control	R415
3	High notes	R414
(4)	Low notes	R416
(5)	Fine tuning	R413
(6)	AFC	SK-L
(7)	Battery check	SK-M
(8)	Scale illumination	SK-N
9	Tuning indicator	Ind.

10	PU switch	SK-K
11	On-off indication	
12	On-off switch	SK-P
13	FM switch	SK-H
14)	SW1 switch	SK-A
(15)	SW2 switch	SK-B
16	SW3 switch	SK-C
(17)	SW4 switch	SK-D

MW switch	SK-E
LW switch	SK-F
Aerial switch	SK-G
Tuning AM	C410
Car aerial	
Aerial selector switch	SK-R
External supply	
Lock of rear cover	
Earphone connection	
	LW switch Aerial switch Tuning AM Car aerial Aerial selector switch External supply Lock of rear cover

SPECIFICATION

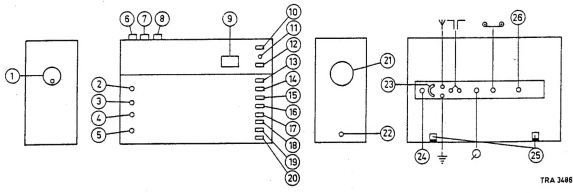
Loudspeaker	
IF-AM	
IF-FM	
Battery voltage	
Consumption (without	signal)

Output
Dimensions

10	0 kHz
9	,7 MHz
21	V (6x1,5 V)
22	mA (AM)
1	mA (FM)
37	0x255x120 mn

WAVE RANGES

LW	:	150	-	415	kHz	(2	2000	-	725	m)
MW	:	517	-	1622	kHz	(580	-	185	m)
SW4	:	1,6	-	4,2	MHz	(187	-	71,4	m)
SW3	:	4,2	-	8	MHz	(71,4	-	37,5	m)
SW2	:	8	-	16	MHz	(37,5		18,75	m)
SW1	:	16	-	27	MHz	(18,75	-	11,1	m)
FM		87 5	_	108	MHz.					



COMBINED ELECTRONIC SERVICES LTD. QUEENSWAY WADDON FACTORY ESTATE CROYDON CR9 4DR

TELEPHONES:

Spare part orders: 01-686 7311

General service enquiries: 01-688 7722

After business hours: Recorded messages on both lines

TELEX: 262308

Index: GS21889-CS21895

							1 1
CEDVICE	l	1 :	1		1		
SERVICE INFORMATION		i :	1	1			1
INCODMATION			1		1		
INFORMATION	1	1 .		1		1	' ' '
			L		 	·	

The use of the aerials

: is used for the reception of LW and MW. It is also used for determining the direction of LW and MW (sounding). If the ferroceptor axis, which is also the longitudinal axis of the apparatus, points in the direction of the Ferroceptor

transmitter the reception is minimal.

: is used for the reception of SW1-2-3-4. It is also used for determining the direction of SW1-2-3-4 (sounding). Frame aerial

If the plane of the frame (the short axis of the apparatus) points in the direction of the transmitter the

reception is minimal.

: is used for the reception of weak stations on LW, MW and SW1-2-3-4. When the outdoor aerial is used the Outdoor aerial

ferroceptor should be switched off.

: is used for the reception of FM, LW, MW and SW1-2-3-4. When it is used, SK-R, 2-3 should be interconnec-Car aerial

ted for the reception of FM, whereas for the reception of LW and MW the ferroceptor should be switched off.

: is used for the reception of FM, and, because of its working as a normal aerial, it can also be used to Dipole aerial

receive LW, MW and SW1-2-3-4. For reception of LW, MW and SW1-2-3-4, SK-R. 2-3 should be inter-

connected and the ferroceptor should be switched off.

: these are used to receive FM. If SK-R, |2-3| are interconnected they can also be used to receive SW1-2-3-4 and, if the ferroceptor is switched off, |MW| and LW can also be received. Rod aerials

REMOVEMENT OF THE CABINET

Removing the back of the receiver

Remove the ornamental screw between the two telescopic aerial rods. Next, remove the battery lid. Unscrew the four screws A (see Fig. 1) Carefully lift the back in a slanting position.

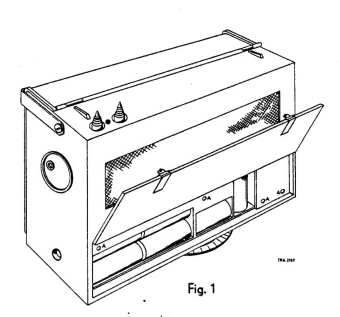
Removing the battery holder

After having removed the back of the receiver, remove the six screws B, see Fig. 2. Slightly lift the battery holder and then remove it from the cabinet by carefully tilting it.

Removing the front (this can only be removed if the back has been removed)

Remove the four metal knobs (vol, high, low, fine tuning) by pulling them forwards.

Loosen screw C and unscrew screws D, see Fig. 2. Two clamping springs prevent screws C from falling down, Carefully hinge the front up.



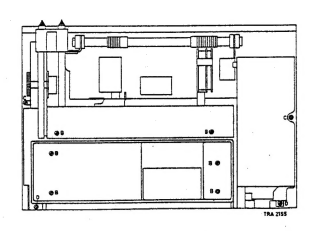
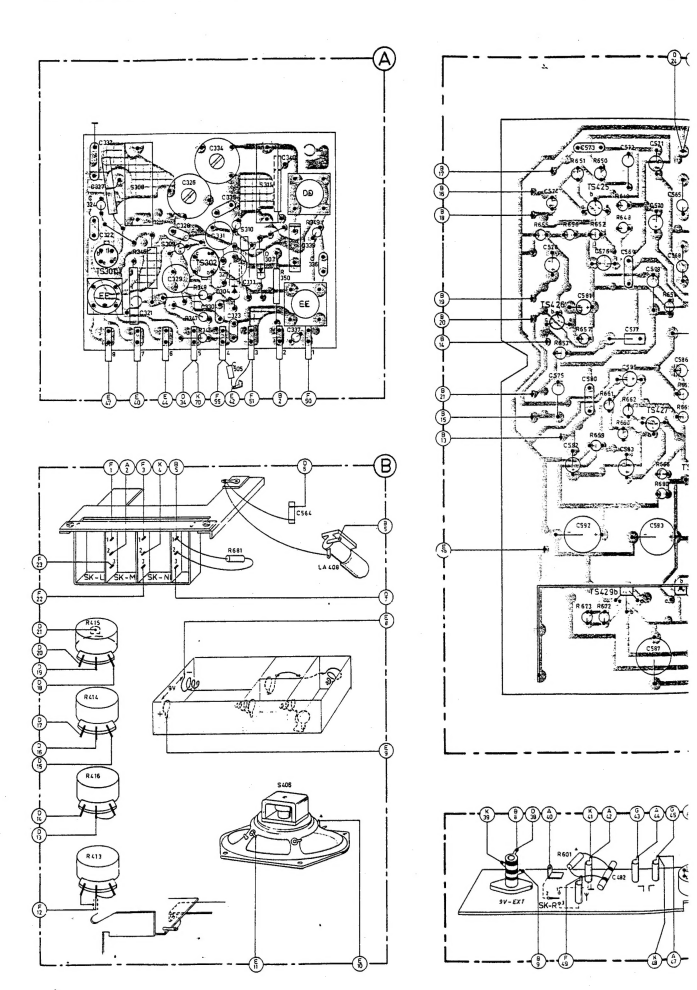
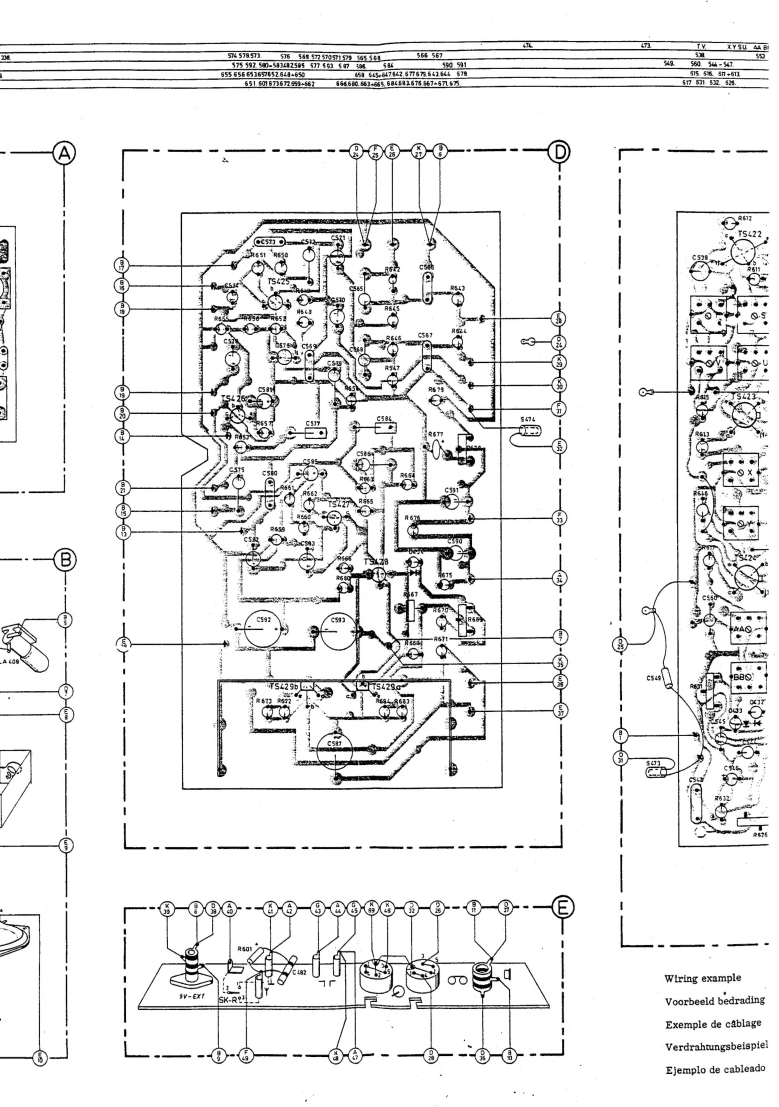


Fig. 2

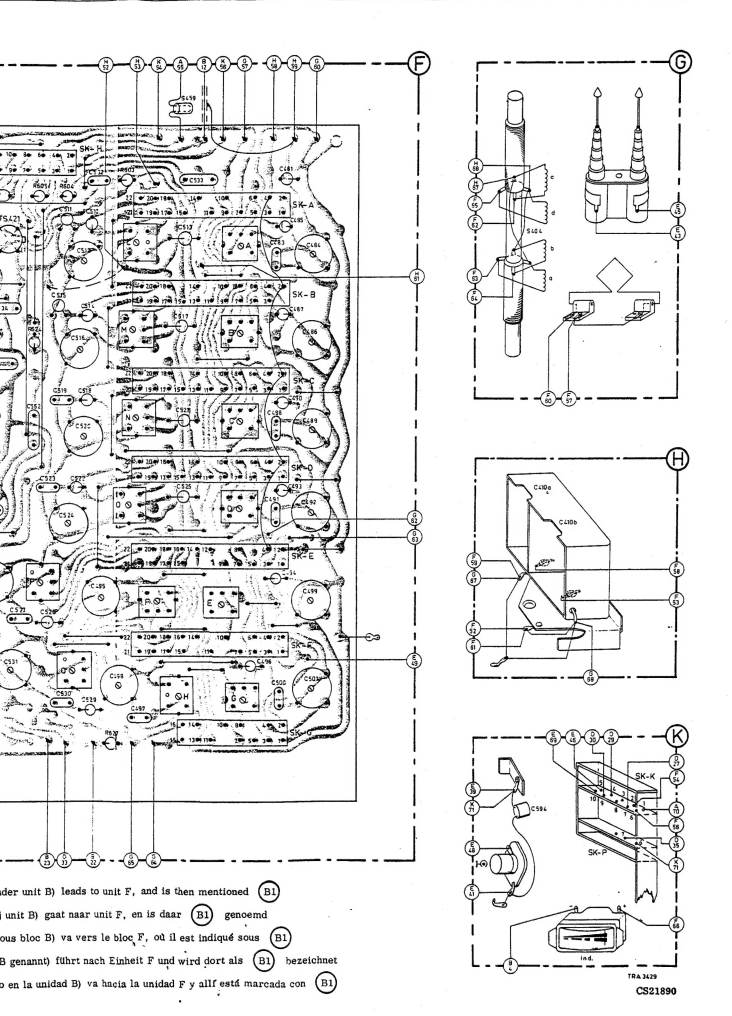
E	66	YAA	309. 310, 311.	406. EE.D	D.	
121	332,322,324,327	321	29.228.326 DOJNJ31.235.325.323.33.3.	340, 339, 337,	336.	574 578.573. 576 569 572 570571 579 565.5
1			505.	564		575 592 580-583482595 577 593 5 87 586
R		14	6. 347. 348	350.	349.	655 656 651657652.648+650 658 6
R	413+416		345 681			651.601673672659+662 666.680.663



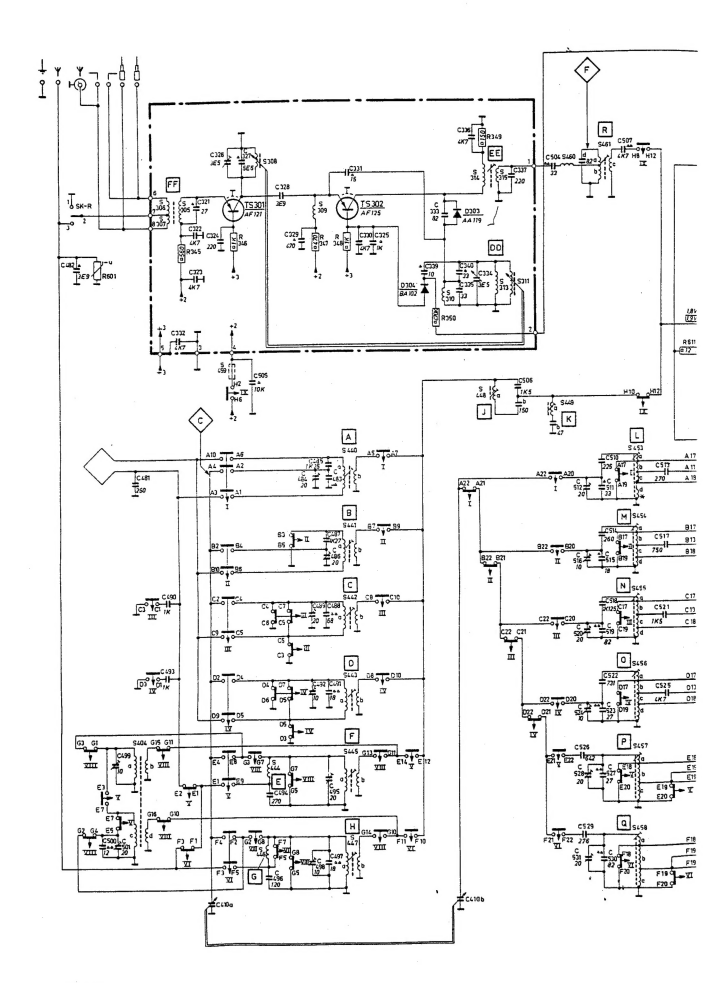


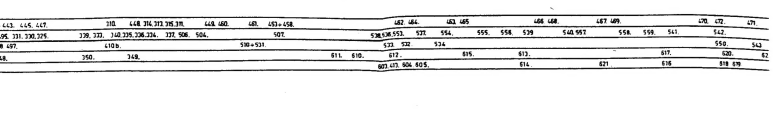
474. 1 591 579 75.	473. T.V. X.Y.SU. AA BB W.Z. CC. J. 480 K. R. P. Q. LMNO. F. H-459 E. ABCDG 538. 553 536.537 539 504, 506 555.540 507 534. 554 556.552.559 510-512.532, 514-516 518-540 513 533.517 52' 481 483-45 549. 560. 544-547. 541 542, 551 557. 543. 548. 558. 550. 526-531 522+524. 495 498 497. 525 4.96 491-494 499-501 515. 616. 611-613. 625. 510. 614. 621. 605 524. 604. 603. 617 631. 532. 526. 633-636 629. 630 622511628 619.618 623. 637 638. 520. 527
	Wiring example : Wire F1 (mentioned under unit B) leads to unit F, and is then mentioned B1 Voorbeeld bedrading : Draad F1 (genoemd bij unit B) gaat naar unit F, en is daar B1 genoemd Exemple de câblage : Le fil F1 (mentionné sous bloc B) va vers le bloc F, où il est indiqué sous B1 Verdrahtungsbeispiel : Draht F1 (bei Einheit B genannt) führt nach Einheit F und wird dort als B1 beze Ejemplo de cableado : El hilo F1 (mencionado en la unidad B) va hacia la unidad F y allí está marcada con

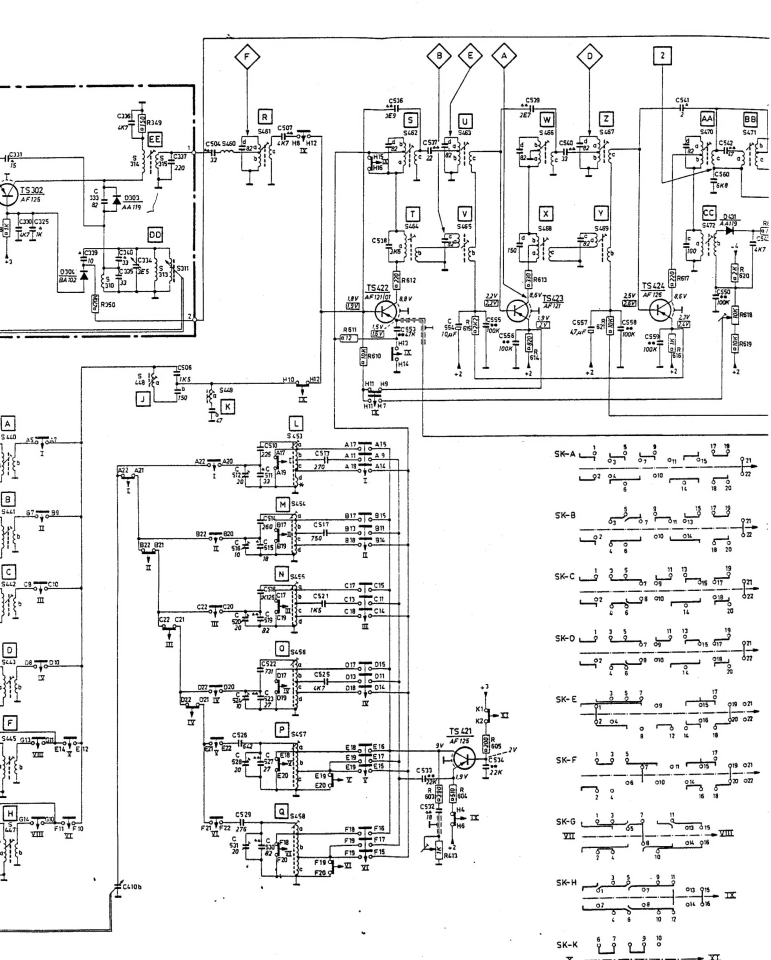
•				
Р. О.	MNO F H459	E ABCDG	404.	5
54. 556.552.559.510-512.532.514-516.518-5	0 513, 533, 517, 52'	481, 483 - 490,	410.	C
526-531 522+524 495 498 4		496 491 - 494 499 - 501.	594,	c
621. 605. 624. 604.	603.			R
520.	627.			R

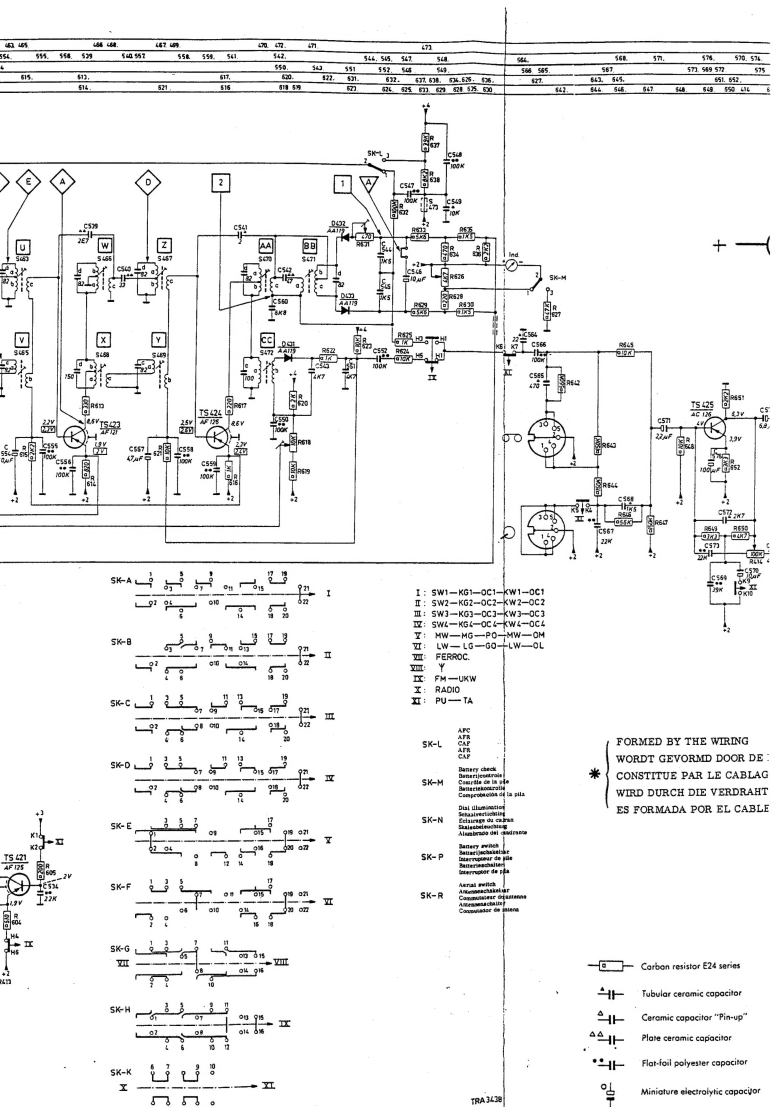


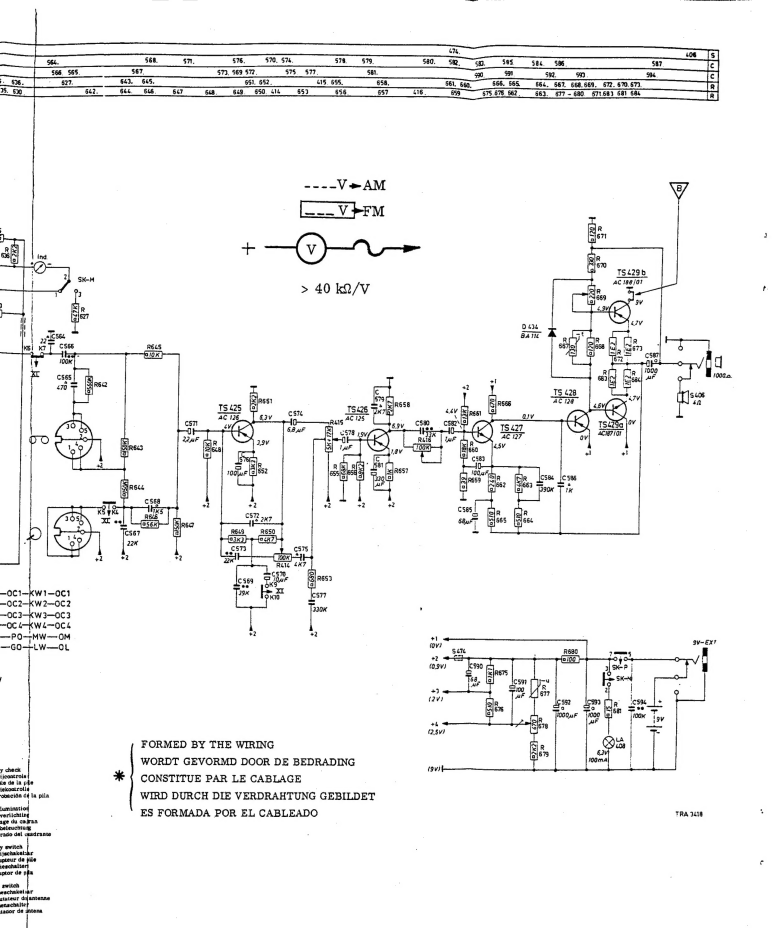
s					04	105, 106	207	459.		308, 44	4.448.	309.	449	- 443.	445. 447.		110.	448 314	.313.	15.311.	449. 46). 461.	450 + 458.	·		_
c	+82.						321+324.	326.	327.	505. 328.	329.	483-	÷ 489.	495. 3	31, 330,325.	339, 333,	140.	335, 336,33	4.	37, 506.	504.		507.			_
c		500	499, 501	481.			410g.			494, 496		491. 49	92. 4	98. 497	7.	 4	106.					510+53	1.			
R			601.			345		346.				347.	. :	48.		 350.		349.							611.	610
10		_														 										_











Carbon resistor E24 series 0.125 W 5%

Tubular ceramic capacitor 500 V

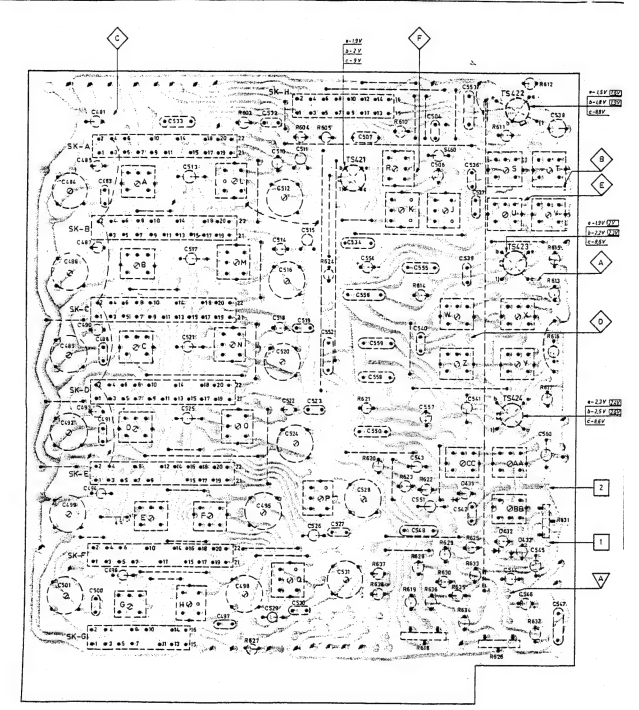
Ceramic capacitor "Pin-up" 500 V

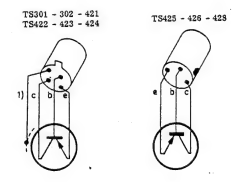
All Plate ceramic capacitor

Flat-foil polyester capacitor

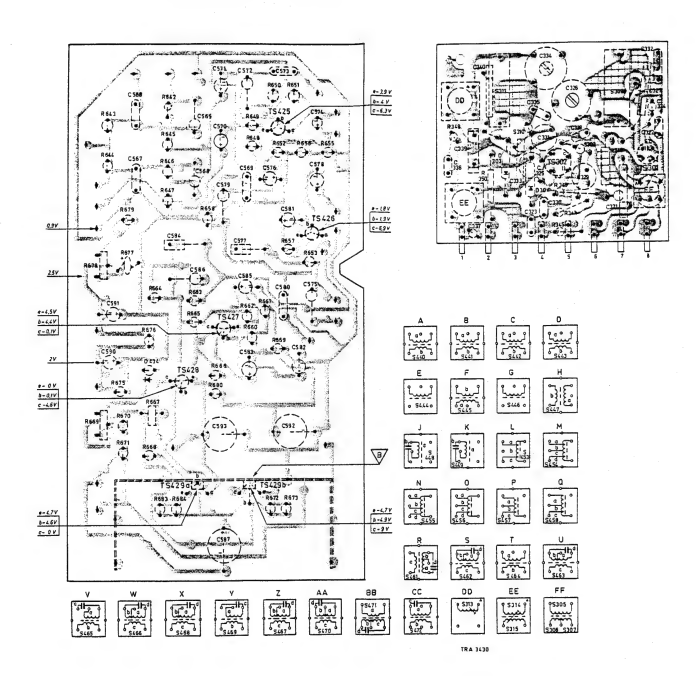
Miniature electrolytic capacitor

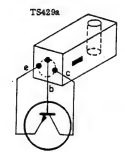
5	A 8 C.O.G E	HF LM, NO	a	P RX	460 J W Z. CC \$ TUV	X. Y AA 88.
Ç	484-490 481 483,494	533 513, 517 521	532 510-512.514	-516,518+520,552,534,556,507,554.	5 55.506 540 504 5 53.5 37 536	528
C	492499-501.493.491, 496	525 497 49	8 495 529 522+524	530 526 527 531 528.558.559.5	550 543 548 557 551 539, 541,542 544	546 545 560 547
R			3 604	605 620	610. 614 623 622 630,625,633-635 611	512 617 515 613 616
R			627	624 521	637 638636618.619.628.629. 626.	632.631.

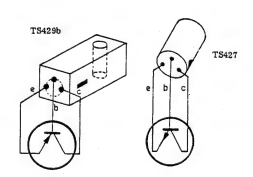




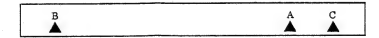
					00). E Ē.	311	310	109.	308	FF	S
566 567	584	565.568	570 571 579 572 580 577	578, 575,	336.	3" 139 340	33 3 323.3	25,335,331,334,330	326,328,329	121.	327.324.322,332.	C
590.591.		586.593	5 87 5 8 3 . 5 69 . 5 85 . 5 73 5 7 6 5 6	31.592574.582								¢
643 644.679.677.661.67	8.64 6.664.6	2 665 66	J 662 560 649 561 65	50 651 6 59	349	350		349.345	42 3	18.		R
678,669671.675 670.	668 647.68	3.645.584 65	8.680.666.648652 672671 6	57 656 653 655								R



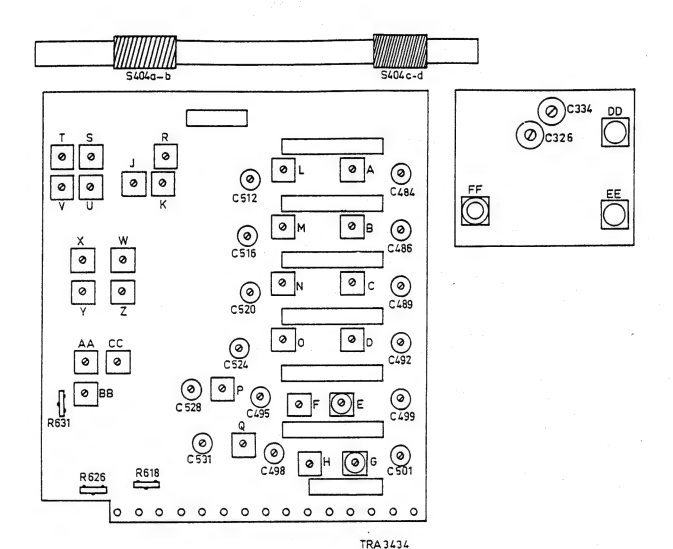




	Push button	Signal	Apply to	Trimming point	Adjust	Indication
		0	♠		[CC]	
		470 kHz via 33 kpF	₿		Y , X	
IF (AM)	$MW + \Upsilon(SK-E+G)$			Minimum cap.	V, T	Max. output
					K, J	Min. output
	LW (SK-F)	157 kHz	2	A	Q , S404c/d	~
	MW (SK-E)	550 kHz		A	P , S404a/b	
	SW4 (SK-D)	1,66 MHz		A	0.0	
	SW3 (SK-C)	4,32 MHz	3	A	N, C	
	SW2 (SK-B)	8,06 MHz		A	M, B	
	SW1 + Ψ (SK-A+G)	16,1 MHz	4	A	L, A	
RF	$SW1 + \Upsilon(SK-A+G)$	26 MHz	4	В	C512, C484	Max. output
(AM)	SW2 (SK-B)	15 MHz		В	C516, C486	
	SW3 (SK-C)	7,83 MHz	3	В	C520, C489	
	SW4 (SK-D)	3,94 MHz		В	C524, C492	
	MW (SK-E)	1500 kHz	2	В	C528, C499	
	LW (SK-F)	393 kHz		В	C531,C501	
	$LW + \psi$ (SK-F+G)	157 kHz			H	
	$MW + \Psi (SK-E+G)$	550 kHz		Tune in	F	
	MW + Y (SK-E+G)	1500 kHz	4		C495	
	$LW + \Psi$ (SK-F+G)	393 kHz			C498	
		(5)			AA	
IF	FM+AFC(SK-H+L)	10,7 MHz	(£)		W , Z	6
(FM)	r M+Ar C(SK-H+L)			С	S, U	
		10,7 MHz (5)	0		EE, R	
		8			BB	9
D.F.		88 MHz			DD	
RF (FM)	FM+AFC(SK-H+L)	108 MHz	7	Tune in	C334	Max. output
		96 MHz			C326	* ()



- 1 Set the volume control to maximum. The signal applied should not be too strong in order to avoid overmodulation.
- 2 Apply the signal via the coupling-coil of the ferroceptor.
- 3 Apply the signal via the coupling-coil of the frame aerial.
- 4 Apply the signal via the outside aerial 🥎
- The signal applied is FM-modulated (50 Hz) with a sweep of 200 kHz. Open bridge . Connect an oscilloscope via 100 kΩ to Damp S470c by means of a 1500 Ω resistor.
- 6 Adjust for maximum height and symmetry of the band-pass curve.
- Apply the signal to the FM outside aerial _ _
- Apply the signal as under ⑤. Close bridge A. Connect the oscilloscope via 100 kΩ to ②. Remove the damping resistor from S470c.
- Adjust for maximum linearity and symmetry of the S-curve.



Adjustment of the AM rejection

Apply a frequency modulated (50 Hz) signal of 10,7 MHz with a 200 kHz sweep to the FM outside aerial. This signal should also be AM modulated with 1 kHz.

Connect an oscilloscope to point $\boxed{2}$ via 100 k Ω . Adjust for maximum AM rejection with R631, i.e. adjust the S-curve so that its linearity is maximum and passes through zero.

Adjustment of the quiescent current

Turn volume control R415 fully anti-clockwise. Open bridge and connect an mA-meter across this bridge. Now close bridge B.

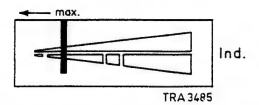
Checking the battery-voltage indication

Connect the set to a 4.5 V supply voltage.

Depress SK-M. Then the pointer of the indicator (Ind.) should be at the transition of the grey and the black section.

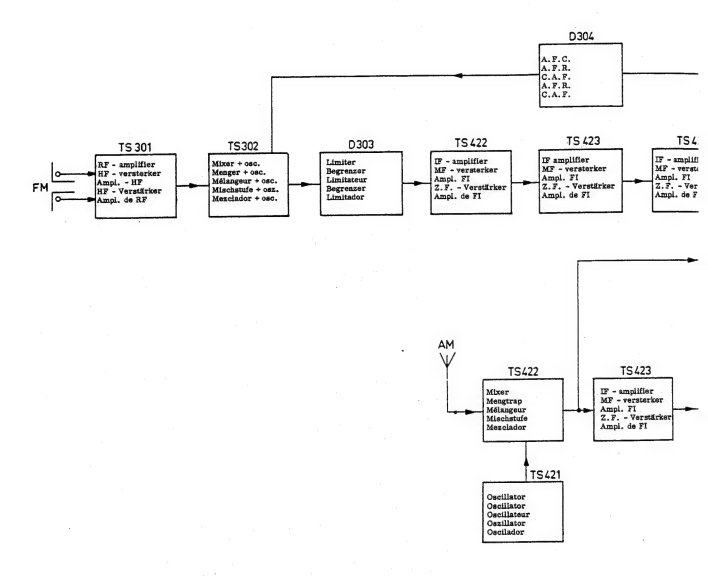
Adjustment of the indicator.

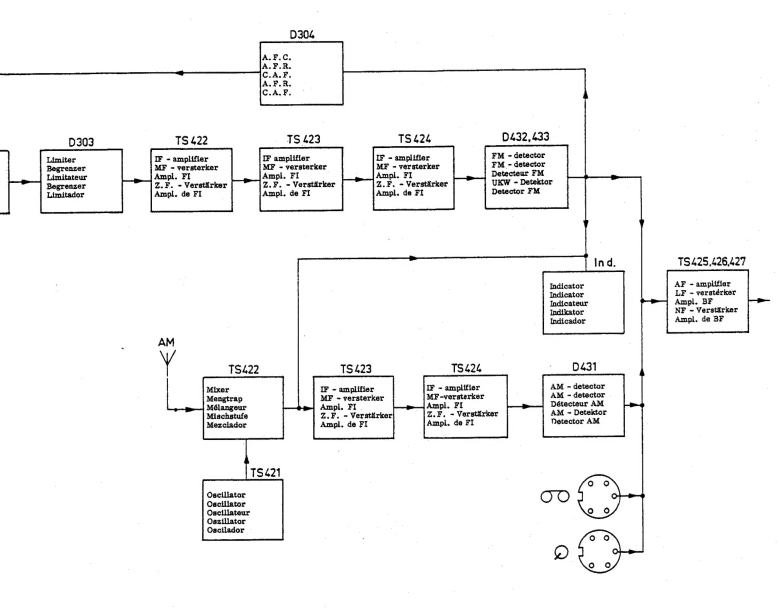
Set the receiver to position MW, outside aerial by depressing SK-E and SK-G. Adjust the indicator (Ind.) to maximum deflection of the pointer by means of R626, without applying a signal. Set the receiver to position FM by depressing SK-H. (Consequently, SK-G is depressed also in this case). Now the indicator (Ind.) is to be adjusted for maximum deflection of the pointer with R618, without applying a signal.

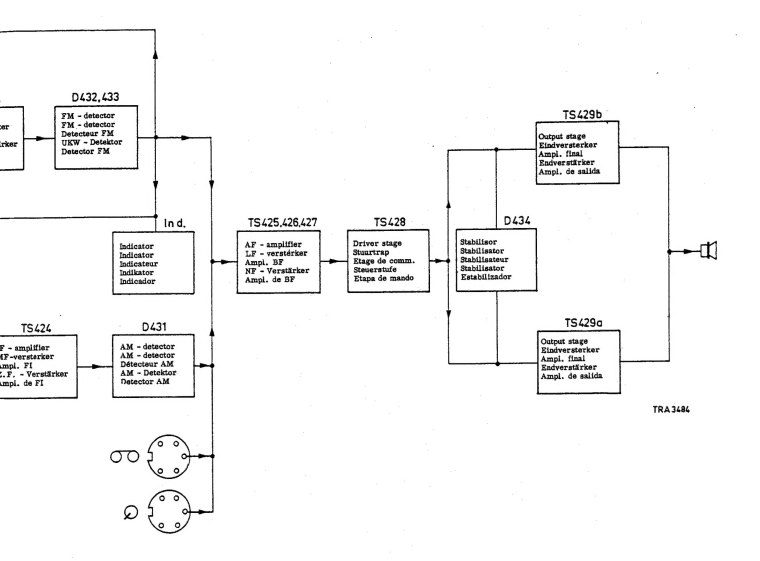


Voltage adjustment C591, C590

Connect a voltmeter across C591. Adjust for a 1,6 V voltage across C591 with R678. The voltage across C590 should now be about 1.1 V.





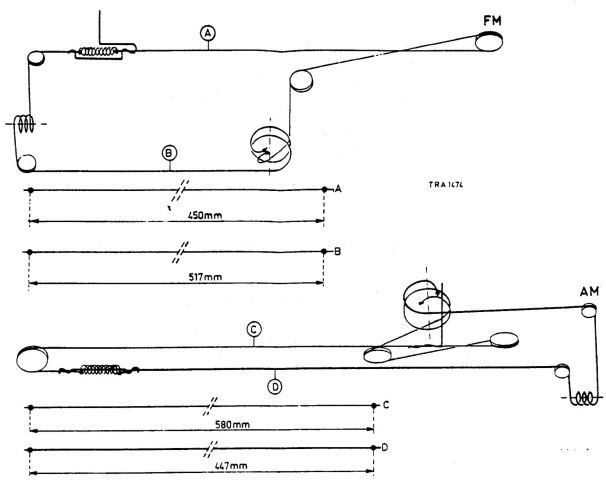


-	s -			- C -			-11-
		abcd					
S404 S406 S440 S441	4822 158 60075 4822 240 20039 4822 156 40092 4822 156 40093	39 29	Ferroceptor, MW/LW Loudspeaker Aerial coil, SW1 Aerial coil, SW2	C522 C524 C525 C526	4822 121 50111 4822 125 50026 4822 121 50094 4822 121 50429	731 pF 10 pF 4700 pF 642 pF	1 % trimmer 5 % 1 %
S442 S443	4822 156 40094 4822 156 40095	40 19	Aerial coil, SW3 Aerial coil, SW4	C528 C529	4822 125 50029 4822 121 50431	20 pF 276 pF	trimmer 1 %
S444 S445 S446 S447	4822 156 20197 4822 156 40096 4822 156 20198 4822 156 40097	89 09 99 98	Aerial series coil, MW Aerial coil, MW Aerial series coil, LW Aerial coil, LW	C531 C538 C543 C544	4822 125 50029 4822 121 50088 4822 121 50094 4822 121 50432	20 pF 3600 pF 4700 pF 1500 pF	trimmer 2,5 % 5 % 10 %
S448 S449 S453 S454	4822 153 10102 4822 153 10081 4822 156 10146 4822 156 10147	001- 24 69 59	Rejection filter, AM Absorption filter, AM Oscillator coil, SW1 Oscillator coil, SW2 Oscillator coil, SW3	. C545 C546 C551 . C554	4822 121 50432 4822 124 20355 4822 121 50094 4822 124 20355 4822 124 20346	1500 pF 10 µF 4700 pF 10 µF 4,7 µF	10 % 25 V 5 % 25 V 63 V
S455 S456 S457 S458 S459 S460	4822 156 10148 4822 156 10149 4822 156 10151 4822 156 10152 4822 526 10024 4822 157 50045	101- 201- 301- 49	Oscillator coil, SW4 Oscillator coil, MW Oscillator coil, LW Ferroxcube bead coil	C560 C566 C570 C571 C574	4822 121 50096 4822 124 20341 4822 124 20353 4822 124 20343 4822 124 20351	6800 pF 1 μF 10 μF 2,2 μF 6,8 μF	5 % 63 V 63 V 63 V 40 V
S461 S462 S463 S464 S465	4822 153 50029 4822 153 50029 4822 153 50029 4822 156 40103 4822 153 10082	16 16 16 13 23	IF coil, FM IF coil, FM IF coil, FM IF coil, AM IF coil, AM	C576 C577 C578 C581 C582	4822 124 20383 4822 121 40092 4822 124 20341 4822 124 20401 4822 124 20341	1000 μF 0,33 μF 1 μF 330 μF 1 μF	10 V 63 V 4 V 63 V
S466 S467 S468 S469 S470	4822 153 50029 4822 153 50029 4822 153 10083 4822 153 10082 4822 153 50031	16 16 33 23 95	IF coil, FM IF coil, FM IF coil, AM IF coil, AM Prim. detection coil, FM	C583 C584 C585 C590 C591	4822 124 20383 4822 121 40098 4822 124 20377 4822 124 20377 4822 124 20383	100 μF 0,39 μF 68 μF 68 μF 100 μF	10 V 16 V 16 V 10 V
S471 S472 S473	4822 153 50032 4822 153 10084 4822 526 10024	06 43	Sec. detection coil, FM Detection coil, AM Ferroxcube bead Ferroxcube bead	- R -			
S474 -	4822 526 10024 C -	·		R413 R414 R416	4822 101 30053 4822 101 30039	1 kΩ 100 kΩ	Potentiometer Potentiometer
C410 C481 C484	4822 125 20021 4822 121 50036 4822 125 50029	250 pF 20 pF	Variable capacitor 1 % trimmer	R415 R601 R618	4822 101 30074 4822 116 20003 4822 100 10024	5 kΩ+17 kΩ 10 kΩ	Potentiometer VDR Adj. potentiometer
C485 C486 C487 C489	4822 121 50072 4822 125 50029 4822 121 50423 4822 125 50029	1250 pF 20 pF 1270 pF 20 pF	trimmer 1 %	R626 R631 R667 R669 R672	4822 100 10025 4822 100 10023 4822 116 30016 4822 100 10026 4822 116 60004	$egin{array}{cccccccccccccccccccccccccccccccccccc$	Adj. potentiometer Adj. potentiometer NTC Adj. potentiometer 0,125 W
C490 C492 C493 C494	4822 121 50424 4822 125 50026 4822 121 50424 4822 121 50039	1000 pF 10 pF 1000 pF 270 pF	1 % trimmer 1 % 5 %	R673 R677 R678 R683	4822 116 60004 4822 116 20094 4822 100 10023 4822 116 60004	1,2 Ω 470 Ω 1,2 Ω	0,125 W VDR Adj. potentiometer 0,125 W
C495 C496 C498 C499	4822 125 50029 4822 121 50381 4822 125 50026 4822 125 50026	20 pF 120 pF 10 pF 10 pF	trimmer 5 % trimmer trimmer	R684	4822 116 60004	1,2 Ω - D-	0,125 W
C501 C506 C510 C512 C513	4822 125 50029 4822 121 50432 4822 121 50426 4822 125 50029 4822 121 50039	20 pF 1500 pF 225 pF 20 pF 270 pF	trimmer 2,5 % 1 % trimmer 5 %	TS301 TS302 TS421 TS422	4822 130 40385 4822 130 40254 4822 130 40254 4822 130 40384	D304 D431 D432	4822 130 40229 4822 130 30272 4822 130 40229 4822 130 30312
C514 C516 C517 C518	4822 121 50037 4822 125 50026 4822 121 50427 4822 121 50071	260 pF 10 pF 750 pF 1125 pF 20 pF	1 % trimmer 5 % 1 %	TS423 TS424 TS425 TS426 TS427	4822 130 40385 4822 130 40252 4822 130 40236 4822 130 40235 4822 130 40096	D434	4822 130 30189
C520 C521	4822 125 50029 4822 121 50432	20 pr 1500 pF	trimmer 10 %	TS428 TS429a TS429b	4822 130 40095 4822 130 40319		

ć

(

(



Cabinet				
Ornamental front Cover for scale Side panel (right) Side panel (left) Bottom	4822 4822 4822	423 423 423	50075 50158 20037 20038 20036	
Rear cover Slide in rear cover for locking Handle Screw fixing handle Philite disc fixing foot	4822 4822 4822	411 498 502	50016 60053 40267 10411 60033	
Leg (metal) Buffer for leg Frame aerial Hinge for cover and frame-aerial Plate fixing hinge	4822 4822 4822	462 303 417	10023 40062 40031 10041 10027	
Telescopic aerial Screw fixing aerial Scale assembly Bracket fix. frame aerial	4822 4822	502 334	30021 10412 50071 10038	
Chassis Pulley (9,5 mm) Pulley (17,5 mm) Drum in driving On-off indicator Connection bracket for slide of SK-H Connection bracket for slide of SK-G Connection bracket for slide of SK-G	4822 4822 4822 4822 4822	528 528 404 404 404	80087 80086 40052 10029 10021 20024 10025	
Speed fix on slide of SK-A ÷ H Drive cord Connection strip with sockets	4822 4822 4822	492 321 267	60264 30101 20109 10007	
Battery holder Assembly complete Spiral spring-large	4822 4822	256 492	60022 50322 50375	
Spiral spring-small	1044	104	2010	

	
Sockets	
Aerial	4822 268 20002
PU + Recorder	4822 267 40039
Earphone	4822 420 40041
Nut fix. socket earphone	4822 505 10043
Car aerial	4822 267 30086
Ext. supply	4822 265 20051
Switch assemblies	
Push button unit (SK-L, M, N)	4822 276 30062
Push button unit, wave ranges	4822 276 80014
SK-A (SW1) SK-B (SW2)	4822 277 30099
SK-B (SW2)	4822 277 30101
SK-C-D (SW3-SW4)	4822 277 30102
SK-E (MW)	4822 277 30103
SK-F (LW)	4822 277 30104
SK-G (aerial)	4822 277 30105
SK-H (FM)	4822 277 30098 4822 278 20107
Slide of SK-A	
Slide of SK-B	4822 278 20108
Slide of SK-C-D	4822 278 20109
Slide of SK-E	4822 278 20111
Slide of SK-F	4822 278 20112
Slide of SK-G	4822 278 20113
Slide of SK-H	4822 278 20071
Contact strip (SK-L, M, N)	4822 278 80069
Contact slide (SK-L)	4822 278 30029
Contact slide (SK-M, N)	4822 278 30006
Contact strip (SK-K, P)	4822 278 50029
Contact slide (SK-K, P)	4822 278 30018
Push-buttons	
AFC-battery check - scale light	4822 410 20136
PU-off-wave ranges	4822 410 20297
Knobs	
Tuning FM, AM	4822 413 50679
Volume-high-low-fine tuning	4822 413 30384
FM tuner	4822 210 30003
Tuning indicator	4822 347 10004
Lamp (LA-408)	4822 134 40005